

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Close](#)

DATE: Friday, October 21, 2011

[Hide?](#) [Set Name](#) [Query](#)

[Hit Count](#)

Prior Art

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L27	"citrate/lysine" buffer	2
<input type="checkbox"/>	L26	L25 and antibody	53
<input type="checkbox"/>	L25	monomer with stability with pH	333
<input type="checkbox"/>	L24	L22 and aggregat\$	361
<input type="checkbox"/>	L23	L22 and antibody	543
<input type="checkbox"/>	L22	L21 and lysine	610
<input type="checkbox"/>	L21	L20 and L12	1280
<input type="checkbox"/>	L20	citrate buffer and monomer	4813
<input type="checkbox"/>	L19	L17 and monomer with "%"	16
<input type="checkbox"/>	L18	L17 and monomer with increase	12
<input type="checkbox"/>	L17	L16 and citrate with buffer	2326
<input type="checkbox"/>	L16	L15 and aggregat\$	2586
<input type="checkbox"/>	L15	L14 and l12	3120
<input type="checkbox"/>	L14	monomer and pH and stabilize and citrate and lysine and antibody	9408
<input type="checkbox"/>	L13	L12 and L10	140
<input type="checkbox"/>	L12	@py<2004	33099682
<input type="checkbox"/>	L11	L10 and L7	256
<input type="checkbox"/>	L10	increase with monomer with pH	256
<input type="checkbox"/>	L9	4362661.pn.	3
<input type="checkbox"/>	L8	L7 and L6	221
<input type="checkbox"/>	L7	py@<2004	4294967295
<input type="checkbox"/>	L6	monomer with aggregat\$ with pH	221
<input type="checkbox"/>	L5	6620918.pn.	2
<input type="checkbox"/>	L4	monomer aggregation	56
<input type="checkbox"/>	L3	monomer aggregation with pH	0
<input type="checkbox"/>	L2	lower pH with monomer and scFv	6
<input type="checkbox"/>	L1	lower pH with monomer	103

END OF SEARCH HISTORY